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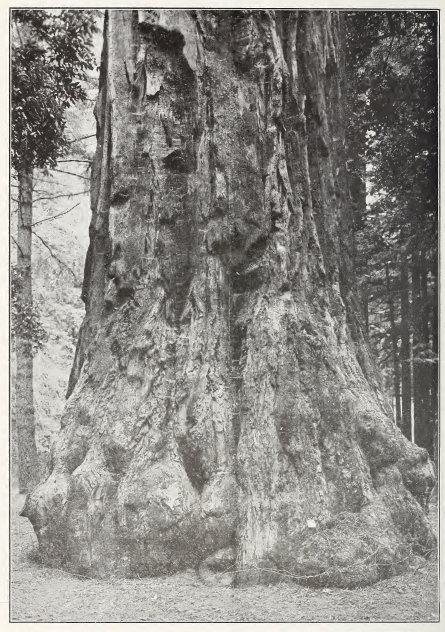


TREE, SHRUB AND FRUIT SEEDS

PRICE LIST

Autumn 1917=Spring 1918

Thomas J. Lane
TREE SEEDSMAN
Dresher, Penna., U. S. A.



THE BASE OF A LARGE REDWOOD TREE (Sequoia Sempervirens) Growing in California, U. S. A. By courtesy of American Forestry Magazine, Washington, D. C.

Conditions and Terms

All offers and acceptances of orders are subject to my receiving the full quantity for which I have placed orders with my growers and collectors. Failing to get these amounts, I reserve the right to reduce proportionately all orders that have been booked; or fill orders in rotation received while supply lasts.

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Terms-Net Cash 30 days. 2% in 10 days.

Special prices will be quoted on large quantities.

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Thomas J. Lane TREE SEEDSMAN Dresher, - - Penna.

General Information and Suggestions For Planting

Seeds to germinate must have the proper conditions of heat and moisture. These conditions vary greatly with different seeds. Experience and close attention are necessary to successful propagation and the propagator must be a close observer of the wants and habits of trees and plants and be able to gather knowledge from what he may see. Owing to certain conditions of moisture, temperature and time which they do not always meet with after sowing, seeds sometimes fail to appear the first season. Examine them at close of Spring, and if found sound do not disturb them, and their germination may be looked for the season following.

Seeds of deciduous trees and shrubs are best sown in the Fall, pines and similar evergreens in Spring, but deciduous ones will grow very well sown in Spring if kept in good condition through the Winter. When sown in Spring seeds of a hard, bony nature, such as the yellow locust, are best soaked in hot water for a day or two and then sown at once. Seeds of maples, ash, magnolia, beech, all nut trees, as well as many other kinds require to be kept slightly moist over Winter if not sown in Fall; on the other hand, catalpa and some others may be kept quite dry until Spring comes.

All Spring sowing should be early; even if the ground freezes later it won't injure the seeds at all.

Junipers, hollies and a few similar seeds remain a full year before sprouting. It is just as well, therefore, to keep them in a box of soil until the next Autumn, then sow them.

For seed of the nut-bearing trees, as acorns, chestnut, hickory, black and white walnut, etc., the open field, if of mellow, rich soil, makes a good and sufficient seed bed.

After the ground is thoroughly cultivated, mark out as for corn, planting the seeds closely in the light furrows or drills.

The drills may be made at any convenient distance. If cultivated with the hoe they need be but a foot apart; but, unless short of room, they had better be sown in broader drills, and the drills three or four feet apart, so that the space between them may be worked with the horse or cultivator.

If the planting is done in the Fall it is better to mulch the ground with straw, leaves, or any like material; this will prevent baking of the soil after the Spring rains, and keep it in a nice mellow condition. The mulching should be removed in the Spring, or, at least so much that it will not interfere with the growth of the young seedlings.

The smaller seeds, such as maple, white ash, tulip, linden, magnolia, etc., require greater care in planting.

Let the soil be thoroughly pulverized, then throw up into beds a few feet wide, and any desirable length. Mark out and plant in drills by placing a board across the bed and making the drill along the edge of the board with a sharpened stick, then sow the seed in the drill; cover lightly, and then turn forward the board for a new drill. The width of the board regulates the distance apart of the drills, and as such seedlings are not usually allowed to grow more than one year before transplanting, the board need not be more than eight or ten inches wide. Mulch with straw if planted in the Fall, removing in the Spring.

Red and Silver Maple, Elm, etc., ripen their seed late in the Spring, or early Summer. They will keep but a few weeks, and should be planted immediately. Silver maple seed planted in June will often make a growth of fifteen or twenty inches by the last of October. Birch seed can be kept in sand in a cool place and planted the following Spring.

The seed of evergreens is always found in cones, with the exception of the juniper and yew, which produce small berries; hence, the general name applied to evergreens of coniferae, or cone-bearing.

The soil most suitable for raising conifers is a light sandy loam, rich in vegetable matter, but entirely free from rank manures. soil should be deeply spaded and thoroughly pulverized. off in beds four feet wide, and any desirable length, with paths of one foot between. The beds should be higher in the middle, the sides being but little higher than the paths. The seed is usually sown broadcast and then carefully and lightly raked in; but some prefer sowing in drills a few inches apart, then rolling, or pressing with back of the spade, and sifting over them a very light covering of oneeighth to one-quarter of an inch of soil. The ground should be prepared the Fall before, and the seed put in at the earliest possible moment in the Spring. Most failures in growing evergreen seedlings arise from not having the seed beds partially shaded. If hot sunshine falls on them while the seeds are swelling, and cold follows, a large proportion will rot before they appear above the ground. seedlings are raised extensively artificial arbors are made high enough to work under. When the growing is done on a less extensive scale, stakes are driven at convenient distances along the sides of the beds to which boards six inches wide are nailed, to support screens for shading the young seedlings. The lower edge of these boards should be but four or five inches above the surface of the ground, to allow the air to circulate freely over the beds. screens are very satisfactory.

The germination of evergreen seeds often requires from thirty to sixty days, they being slower in swelling and bursting their coats than many other seeds. Sometimes they will lay dormant one season and come up nicely the next; hence if they fail to grow the first year it is well to examine the seed, and, if it remains plump, with fresh-looking kernels, keep the beds weeded for the next season.

The critical period for the young evergreen seedlings extends over six or eight weeks from the time they make their first appearance, or, until they form their secondary leaves. They are extremely sensitive to external influences, a little excess of drought, heat, or moisture proving ruinous, rotting the stem off at the surface of the ground.

Rainy, hot weather, or a warm rain saturating the beds after they have become very dry, will often cause them to damp off by thousands. The destruction may often be arrested by sifting dry sand over the bed.

In the Fall the young seedlings should be covered with leaves, straw, or marsh-hay, which will prevent them from being drawn out by the frequent thawing and freezing.

Approximate number of seeds to the pound; following varieties:

Abies Concolor	7,000	Berberris Thunbergii
Abies Douglassi	25,000	Berries 4,500
Abies Excelsa	25,000	Betula alba 60,000
Cupressus Lawsoniana	40,000	Calycanthus floridus 2,400
Juniperus Virginiana	15,000	Catalpa Speciosa 12,000
Pinus Austriaca	20,000	Juglans Nigra 15 to 20
Pinus Ponderosa	12,000	[†] Larix Europaea 12,000
Pinus Rigida	32,000	Liquidambar Styraciflua 16,000
Pinus Strobus	20,000	Liriodendron tulipfera 10,000
Pinus Sylvestris	30,000	Maclura durantica 12,000
Thuya gigantea	60,000	Magnolia acuminata 21,000
Thuya Orientalis	17,000	Morus alba 33,000
Acer Dasycarpum	2,400	Robinia Pseudo-acacia 15,000
Acer platanoides	3,000	Tilia Americana 3,500
Acer Rubrum	12,000	Ulmus Americana 45,000
Acer saccharinum	3,500	Viburnum acerifolium 7,000
Berberris Vulgaris	12,000	Viburnum prunifolium 1,500
Berberris Thunbergii,		Ampelopsis Veitchii 8,000
Clean Seed	18,000	

One of my customers reported an estimated stand of 100,000 Apple stocks from 1 bu. seed.

Evergreens

				of a	antities 10 lbs. nd over
			Per oz.	Per Ib.	Per Ib.
	(Picea)	amabilis, California Fir	\$0.35	\$4.25	\$4.00
44	"	Arizonica, Arizona Cork Fir	.60	7.50	7.25
"	"	balsamea, Balsam Fir	.15	2.00	1.90
"	66	brachyphylla	.20	2.25	2.00
"	"	concolor, California Silver Fir	.15	1.60	1.40
"	66	concolor, Colorado Silver Fir	.15	1.85	1.75
"	66	firma, Japanese	.15	1.35	1.25
66	"	Fraseri, Double Balsam	.25	5.00	
66	44	grandis, Pacific Coast Fir	.20	2.65	2.40
"	66	magnifica " " "	.20	2.15	2.00
"	66	nobilis " " "	.30	3.40	3.15
"	"	Nordmanniana, Nordman Fir	.15	1.60	1.50
"	4.6	pectinata, European Silver Fir	.15	1.25	1.00
"	66	sub-alpina	.30	3.50	3.35
"	"	Veitchii	.25	3.25	3.00
Arauca	aria exc	elsa	.20	2.00	1.90
		s glauca	.10	1.00	.90
	"	pungens	.10	1.00	.90
	"	tomentosa	.10	1.10	1.00
	ris Aqui	folium (Mahonia) Clean Seed	.15	1.60	1.40
"	Japo	nica "	.15	2.00	1.85
Brahea	a edulis		.10	1.00	.90
66	filam	entosa "	.10	.90	.80
6.6	glauc		.10	1.25	1.15
6.6	robus	ta "	.10	1.25	1.15
66		'ae	.20	2.35	2.25
Buxus	semper	rvirens, Box	.15	1.50	1.40
	s Atlant	ica, Mt. Atlas Cedar	.15	2.00	1.85
66	Deoda	ara, Deodar Cedar	.15	2.00	1.85
6.6	Liban	i, Cedar Lebanon	.15	2.00	1.85
Cinnar	nomum	Camphora, Camphor Tree	.10	.65	.50
		cacantha, Evergreen Thorn	.15	1.25	1.10
Crypto	meria J	Saponica, Japanese Cedar	.10	1.25	1.10
Cupres	ssus Ar	rizonica	.20	2.25	2.15
"	Ве	nthamiana	.20	2.50	2.35
"	Go	veniana	.30	2.75	2.60
66	III	acrocarpa, Monterey Cypress	15	2.00	1.85
"	se.	mpervirens	.15	1.00	.80
"	th	yoides, White Cedar	.15	2.00	1.85
Eucaly	ptus ar	nygdalina	.50	6.00	5.75
"		rynocalyx	.55	5.25	5.00
"	glo	bulus	.40	4.00	3.85
66	Gi	ınnii	.50	5.25	5.00
"	ret	acoxylon	.50	4.75	4.50
	OD	tusifolia	.90	12.00	11.00
	re	sinifera	.65	6.75	6.50

Evergreens-Continued

			ntities 10 lbs.
	Dom	a	nd over
		Per lb.	
Eucalyptus robusta	\$0.35	\$4.15	\$4.00
" rostrata	.30	3.50	3.25
viminans	.40	3.75	3.60
Garrya elliptica	.50	5.50	5.25
Gaultheria procumbens, Winter Green, Tea Berry	.15	1.75	1.50
" Shallon	.30	3.00	2.85
Ilex Aquifolium, English Holly	.15	1.00	.85
opaca, American	.10	.60	.50
Juniperus Chinensis, Chinese Juniper	.10	1.85	1.75
" California	.15	2.25	2.10
communis, Common "	.15	1.10	1.00
occidentalis, Western "	.10	1.00	.90
prostrata	.15	1.10	1.00
Sabina, Savin	.15	1.50	1.35
sabinoides	.15	1.75	1.60
scopulorum	.20	1.60	1.50
suecica, Swedish	.15	1.85	1.75
viiginiana, Red Cedar	.10	.60	.40
Kalmia angustifolia, Laurel	.35	3.25	3.00
latilona, Sneep Laurei	.30	2.75	2.50
Laurus nobilis, Sweet Bay	.10	.70	.60
Libocedrus decurrens, American Grown		2.60	2.40
Magnolia grandiflora, Evergreen Magnolia	.10	1.00	.90
Oreodaphne California, Cal. Nutmeg	.10	1.10	1.00
Photinia arbutifolia	.10	1.00	.85
Picea (Abies) alba White Spruce	.30	4.00	3.85
Alcoquiana, Japanese "	.30	3.00	2.75
aganensis	.75	9.00	8.50
canadensis, Black Hill Spruce	.35	4.25	4.10
Engermanni	.25	2.50	2.40
excelsa, Norway	.20	2.10	2.00
Hookeriana	.75	10.00	0.05
nigra, Black	.30	3.50	3.35
Orientalis, Oriental	.40	5.00	4.75
pungens, Colorado Blue "	.25	2.50	$\frac{2.40}{2.60}$
polita		2.75	$\frac{2.60}{3.25}$
rubra, Red	0.0	3.50	3.25
Sitchensis (Menziesii)		3.15	4.25
Pinus aristata, Colorado Fox-tail Pine		$\frac{4.50}{2.60}$	$\frac{4.25}{2.35}$
Austriaca, Austrian	.20	$\frac{2.60}{3.50}$	$\frac{2.55}{3.25}$
Banksiana, Jack	.30	$\frac{5.50}{1.90}$	$\frac{5.25}{1.75}$
cembra, Swiss Stone	.15	1.85	1.75
Canariensis		3.50	3.25
Cemproides, Mexican Stone "	.30	$\frac{3.50}{4.50}$	4.35
contorta		3.25	3.00
Courteri, Big Cone "	.25 $.15$	$\frac{3.25}{1.50}$	$\frac{3.00}{1.25}$
densmora		1.50 1.75	$\frac{1.25}{1.65}$
eduns, Pinyon	.20	$\frac{1.75}{2.35}$	$\frac{1.05}{2.25}$
" excelsa, Himalayan "	.40	4.50	4.40

Evergreens—Continued

					antities 10 lbs.
			Don on	Per fb.	nd over
Dinug florilia Colonado	Pin	•	\$0.20	\$1.90	\$1.80
Pinus flexilis, Colorado "insignis, Monterey	F 111	e	.20	$\frac{$1.30}{2.20}$	2.10
" inops			.40	4.75	$\frac{2.10}{4.50}$
" Jeffreyi			.20	2.40	$\frac{4.50}{2.15}$
•			.15	1.50	$\frac{2.15}{1.40}$
Kurarensis	**		.15	1.75	1.60
Lambertiana, Sugar			.15	2.25	$\frac{1.00}{2.15}$
" Laricio		• • • • • • • • • • • • • • • • • • • •	.15	$\frac{2.25}{1.75}$	$\frac{2.13}{1.60}$
Massoniana			.15	4.10	4.00
mitis (ecilinata)	44		.25	2.50	2.35
monophyma, Single Lear			.35	4.25	4.00
monticola, Facilic Coast			.25	2.00	1.85
mugnus, Dwart Mountain	1 Pin		.35	$\frac{2.00}{5.25}$	5.00
muricata	66			5.50	5.00 5.35
Muliyana, Lougepole	44		.40	2.00	$\frac{0.50}{1.85}$
parustris, Yellow Broom			.20		
rarryana, wiexican Pinyo	n		.30	3.50	3.25
" Pinea			.10	.85	.75
" ponderosa, Heavy Woode			.15	1.75	1.60
" (From Colorado)) (sc	opulorum) · ·	.15	1.75	1.55
	y Pin	e	.90	10.00	9.75
" rigida, Pitch	44		.20	2.50	2.35
" Sabiniana	66		10.	1.00	.90
" Strobus, White	66		.15	1.75	1.60
" sylvestris, Scotch	66		.20	2.35	2.25
" taeda, Lobiolly			.20	2.75	2.60
" Thunbergii			10	1.25	1.00
" Torreyana			.20	2.25	2.15
" tuberculata			.35	4.50	4.35
Podocarpus Chinensis			.10	1.15	1.00
Prinos glaber, Ink Berry			.10	.85	.70
Prunus (Cerasus) Caroliniana .			.10	1.35	1.20
" " ilicifolia			.10	.90	.80
Pseudotsuga Douglasii, Douglas			.25	2.75	2,60
" " "		(Colorado) .	.25	2.50	2.35
" macrocarpa		(• • • • • • • • • • • • • • • • • • •	.40	4.50	4.25
Retinispora obtusa			.15	1.75	1.60
" pisifera			.15	1.75	1.65
Rhododendron Catawbiense, Mo	untai	n Laurel	.50	5.00	
" maximum	66	"	.50	3.50	
Sabal Adansoni, Palm			.10	1.10	1.00
			.10	1.25	1.10
" serrulata, Saw Palm			.15	1.75	1.50
Sciadopitys verticillata, Umbre			.25	2.50	2.25
Sequoia gigantea, California Bi			.30	4.50	4.25
" sempervirens, California			.25	3.25	3.00
Taxus baccata, English Yew			.15	1.60	1.50
" Cuspidata			.30	3.50	3.35
" brevifolia, California Yew			.80	9.50	0,00
Thuja gigantea, Western Arbo			.30	3.15	3.00
" occidentalis, American	44 44		.20	2.00	1.85
occidentails, American			.20	2.00	1.00

Evergreens-Continued

Liver greens—continue	u		
		Qu	antities
			10 lbs. .nd over
	Per oz.	Per lb.	
Thuja orientalis, Chinese arbor-vitae	\$0.15	\$1.15	\$1.10
" aurea, Chinese Golden "	.15	1.15	1.10
Torreya Californica	.20	2.00	1.85
Tsuga (Abies) Canadensis, Hemlock Spruce	.35	5.50	5.25
" Carloniana	.50	6.25	6.00
" heterophylla	.80	10.00	9.75
" Mertensiana, Western "	.60	7.50	7.10
" Sieboldi, Japanese "	.25	2.65	2.40
Ulex Europaea, Furze	.15	1.15	1.00
Yucca angustifolia, Adam's Needle	.35	4.25	4.00
" baccata " "	.50	6.00	
" brevifolia " "	.60	8.00	
" filamentosa " "	.20	2.00	1.75
" Whipplei	.30	4.00	3.75
Deciduous Trees and Sh	ırubs		
Acer campestre, English Maple	\$0.10	\$0.60	\$0.50
circinatum	.20	2.25	2.00
dasycarpum, Silver (Ready in May only)	.10	.40	.30
Ginnale	.20	2.50	2.25
glabrum	.10	1.50	1.25
macrophynum, Oregon wapie	.10	.95	.85
platanoides, Norway "	.10	.50	.40
pseude-platanus, Gycamore	.10	.55	.40
" rubrum, Red Maple (Ready in May only)	.10	.85	.75
" saccharum, Sugar Maple	.10	.75	.60
spicatum, wountain	.15	1.60	1.50
" striatum, Striped "	.15 $.15$	$\frac{1.60}{1.75}$	$\frac{1.50}{1.60}$
Albiggia Julibriggia Minaga an Baradiaa Taga	.10	1.75	.90
Albizzia Julibrissin, Mimosa or Paradise Tree	.10	1.00	.90
Alnus glutinosa, Alder serrulata, Swamp Alder	.20	$\frac{1.00}{2.50}$.90
Amelanchier Botryapium	.20	$\frac{2.50}{2.50}$	
" Canadensis	.25	2.60	2.50
Amorpha canescens	.15	1.60	1.50
" fruticosa, Indigo Shrub	.10	.50	.35
Andromeda axillaris	.40	5.00	4.75
" calyculata	.50	6.50	6.25
" Catesbaei	.35	3.00	2.75
" ligustrina, Clean Seed	.40	5.00	4.75
" Mariana	.20	1.50	1.25
" nitida	.20	1.50	1.25
" racemosa	.35	4.25	3.75
" speciosa	.35	4.25	3.75
Aralia spinosa, Angelica Tree	.15	1.60	1.50
Arbutus Menziesii	.15	1.50	1.25
Asimina triloba, Papaw	.10	.65	.60
Azalea arborescens	.40	5.25	5.00
" calendulacea	.40	5.25	5.00

		of	antities 10 lbs.
	Per oz.	Per lb.	nd over Per lb.
Azalea mollis, Clean Seed	\$4.50		
" nudiflora	.30	\$3.00	\$2.75
" vaseyii	.50	5.25	5.00
" viscosa	.30	2.50	2.25
Baccharis halimifolia, Groundsel Shrub	.40	4.00	3.75
Berberis Fremonti, Silver-leaved Barberry	.75	9.00	= 0
"Thunbergii, Japanese Barberry Berries. "" Clean Seed	.10	.85	.70
" vulgaris, Common Barberry	.35 .10	$\frac{4.25}{.75}$	$\frac{4.00}{.65}$
" purpurea, Purple Barberry	.20	1.75	1.60
Betula alba, European White Birch	.10	1.00	.85
" Lutea, Yellow	.15	1.50	1.35
" lenta, Sweet "	.15	1.50	1.35
" papyracea, Paper "	.15	1.80	1.75
" populifolia, Poplar "	.10	1.00	.85
" rubra, Red (Ready in July)	.15	1.25	1.10
Callicarpa Americana	.10	.85	.75
" purpurea	.10	1.25 $.60$	$\frac{1.00}{.50}$
Calycanthus floridus laevigatus, Sweet Shrub "occidentalis, Western "	.10 .20	$\frac{.00}{2.25}$	2.15
Caragana arborescens, Siberian Pea	.10	$\frac{2.25}{1.25}$	1.15
Carpenteria California	1.50	1.20	1.10
Carpinus Americana, Hornbeam, Clean Seed	.10	.75	.65
" Betulus, European "	.10	.85	.75
Cary alba, Shellbark Hickory per bu., \$5.00		.15	
" amara, Bitter-nut " " 4.25		.15	
onvaerormis. Fecan-nut 15.00		.35	
" porcina, Pig-nut " " 4.25		.15	
" sulcata, West'n Shellbk " " 4.50 " tomentosa, White " " 3.75		$.15 \\ .12$	
Cassia Marilandica, Wild Senna	.15	1.35	1.25
Catalpa bignonioides, Eastern Catalpa	.10	.90	.75
" speciosa, Western Catalpa. This is	.10	.00	.10
the true forest tree, speciosa, guaran-			
teed true to name	.10	1.10	1.00
Ceanothus Americanus, Clean Seed	.20	2.50	2.25
" divaricatus " "	.85	11.00	
" thyrsiflorus	.20	2.00	
" integerrimus	.30	3.50	
Celtis occidentalis, Nettle Tree	.10	.65	.50
Cephalanthus occidentalis	.10	.60	.50
Cercis Canadensis, Judas Tree	.10	.75	.60
Chilopsis linearis	.15	1.65	1.50
Chionanthus Virginica, White Fringe	.10	.80	.75
Citrus trifoliata, Hardy Orange	.15	1.35	1.25
Cladrastis tinctoria, Virgilia		2.25	2.10
Clethra alnifolia, Sweet Pepper Bush	.10	.90	.75
Colutea arborescens	.10	.90	.80

		Qu: of	antities 10 lbs.
	ъ.	a	nd over
Compag alternifolia Blue harried Barress		Per ib.	
Cornus alternifolia, Blue-berried Dogwood	\$0.10	\$0.85	\$0.75
" circinata	.15	1.65	1.40
" Mos Connoling Change	.10	.35	.25
" Mas, Cornelian Cherry	.10	1.00	.90
	.15	1.35	1.25
Cornus paniculata	.10	.85	.75
" stricta	.10	.85	.75
Corylus Americana, Hazel Nut	.15	1.25	1.10
" rostrata	.10	.45	.40
	.15	1.50	1.35
Crataegus coccinea, White Thorn, berries	.10	.50	.40
cordata, washington	.10	.70	.60
crus-gain, Cockspur "	.10	.50	.40
oxycantha, English Thorn, Clean Seed	.10	.75	.60
Cydonia Japonica	.25	2.40	2.25
Cyrilla racemoflora	.10	1.00	.90
Cytisus Scoparius, Scotch Broom	.10	.60	.50
Diospyros Virginiana, Persimmon, Clean Seed	.10	.50	.40
Direca palustris	.25	2.75	2.50
Eleagnus angustifolia, Clean Seed	.15	1.25	1.10
" longipes	.10	1.00	.90
parviiona	.15	1.10	1.00
" umbellatus	.15	1.50	1.35
Euonymus Americanus, Burning Bush	.10	1.10	1.00
atropurpureus,	.15	1.25	1.10
bungeanus	.15	1.50	1.35
Europeus	.10	1.00	.90
Exochorda grandiflora	.20	1.75	1.60
Fagus ferruginea, American Beech	.10	.75	.65
sylvatica, European	.10	.65	.55
" purpurea, Blood-leaved	.10	.90	.80
Fraxinus Americana, White Ash	.10	.75	.65
" Arizonica	.15	1.50	1.40
excelsior, European	.10	.50	.40
Oregona	.15	1.50	1.40
Ornus, Flowering "	.15	.65	.55
pubescens, Red	.15	1.25	1.10
quadrangulata, Blue "	.15	1.60	$\frac{1.50}{1.00}$
sambuciiona, Black	.10	1.10	
virials, dieen	.10	.40	.30
Fremontia California	1.00	10.00	
Garrya elliptica	.60	7.50	
Gaylussacia resinosa, Huckleberry	.20	2.00	1.40
Genista tinctoria	.15	1.50	1.40
Gleditschia triacanthos, Honey Locust	.10	.50	.40 .45
Gymnocladus Canadensis, Kentucky Coffee	.10	.60	$\frac{.45}{1.35}$
Halesia diptera, Snowdrop Tree	.15	1.50	
" tetraptera " "	.10	.50	.35
Hamamelis Virginica, Witch Hazel	.10	1.15	1.10
Hibiscus Syriacus, Althaea	.10	.90	.75

			ntities 10 lbs.
	D	aı	nd over
		Per lb.	
Hippophaea rhamnoides, Sea Buckthorn	\$0.15	\$1.35	\$1.20
Hydrangea arborescens	.15 $.20$	1.65	1.50
Hypericum aureum	.20	$\frac{1.75}{2.00}$	$\frac{1.60}{1.75}$
" prolificum	.15	$\frac{2.00}{1.75}$	1.60
Ilex decidua	.10	.85	.75
" monticola	.10	1.10	1.00
Itea Virginica	.20	2.00	1.90
Juglans cinerea, Butternut ner bushel, \$2.50		.10	_,_,
" Californica " " 10.00		.30	
" Californica " " 10.00 " nigra, Black Walnut " " 2.25		.10	
" regia, English "		.40	
" rupestris, Arizona " " "		.25	
Koelreuteria paniculata, Varnish Tree	.10	.80	.75
Larix, Americana	1.00	14.00	0.00
Europaea, European Laren	.15	2.10	2.00
reprotepsis, Japanese	.30	3.00	2.75
occidentalis, western	$\frac{1.15}{.10}$	$16.00 \\ .75$	$15.00 \\ .65$
Laburnum vulgare	.10	.60	.50
Lagerstroemia Indica	.40	4.50	.90
Ligustrum Ibota	.10	.40	.30
" vulgare	.10	.60	.50
Liquidambar styraciflua, Sweet Gum	.15	1.90	1.75
Liriodendron tulipfera, Tulip Tree	.10	.75	.65
Lonicera Tartarica, Clean Seed	.20	2.00	1.90
Maclura aurantiaca, Osage Orange	.10	.60	.50
Magnolia acuminata	.10	1.00	.90
" Fraseri	.20	2.10	1.90
grauca, Sweet Bay	.10	.85	.75
grandinora, Evergreen	.10	$\frac{1.00}{1.50}$.90
macrophyna	.15 $.10$.80	.60
" tripetala	.10	$\frac{.30}{2.75}$.00
" rubra	.15	1.75	
" tatarica, Russian "	.15	1.75	1.55
Myrica Californica, Wax Myrtle	.25	2.25	
" cerifera " "	.10	.50	.45
Negundo aceroides, Ash-leaved Maple (Western)	.10	.40	.30
Nyssa aquatica, Sour Gum	.10	.75	.60
" multiflora " "	.10	.60	.50
" uniflora, Tupelo, Sour Gum	.10	.75	.60
Ostrya Virginica, Iron Wood	.10	1.00	.90
Oxydendrum arboreum (Andromeda)	.20	1.75	1.60
Paulownia imperialis, Empress Tree		1.10	1.00
Platanus occidentalis, American Plane	.10	.55	.45
" orientalis, Oriental "	.10	.75	.60

			ntities 10 lbs.
		a	nd over
		Per Ib.	Per Ib.
Prinos verticillatus, Deciduous Holly	\$0.10	\$0.60	\$0.50
Prunus Americana, Wild Plum	.10	.85	.75
" maritima, Beach "	.20	2.10	2.00
serouna, Clean Stones	.10	.40	.30
Ptelea trifoliata, Hop Tree	.10	.60	.50
Pyrus Americana, American Mountain Ash "Aucuparia, European " "	.15	1.50	1.40
" Aucuparia, European " "	.10	.75	.60
" arbutifolia	.10	.55	.50
Quercus alba, White Oakper bu., \$4.50 "	.10	.15 .60	
" aquatica " " 8.00	.10	.25	
" bicolor, Meadow "" " 5.00		.20	
" Catesbaei " " 8,00		.25	
" Cerris, Turkey " " " 8,50		.25	
" chrysolepis " " 25.00		.60	
" cinera, Upland Willow Oak " " 9.00		.30	
" coccinea, Scarlet Oak" " 5.00		.15	
" falcata, Spanish " " " 7.50		.20	
" Garryana " "		.85	
" ilicifolia, Scrub " " " 9.50		.30	
" imbricaria, Laurel " " " 8.00		.25	
" laurifolia, Southern Laurel			
Oak " " 10.00		.30	
" lyrata " " 6.00		.20	
" Michauxii " " 5.00		.15	
" macrocarpa, Burr Oak" " 6.00		.20	
" nigra, Black Jack " " " 6.00		.20	
" obtusiloba, Post " " " 6.00		.20	
" palustris, Pin " " " 6.00		.20	
Filelios, Willow 9.00		.30	
Prinus, Chestnut 6.00		.20	
Robur, English 8.00		.25	
ruora, Red 5.15		.15	
Texana 8.00		.25	
tinetoria, black 5.25	1.0	.15	0.0
Rhamnus Caroliana, Buckthorn	.10	1.00	.90
	.10	.80	.75
" Frangula	.10	$\frac{1.50}{2.60}$	$\frac{1.40}{2.50}$
Rhodotyphus, Kerroides	.10 .10	.85	.75
Rhus aromatica	.15	$\frac{.85}{1.25}$	1.15
" copallina, Shining Sumach	.10	.50	.40
" Cotinus, Mist Bush	.15	2.00	1.90
" glabra, Smooth Sumach	.10	.35	.30
"typhina, Stag's Horn Sumach	.10	.35	.30
Ribes sanguineum, Flowering Currant	.20	2.50	2.35
Robinia hispida,	.50	6.00	2.00
" pseud-acacia, Yellow or Black Locust	.10	.60	.45
Romneya Coulteri	.80	12.00	
•			

Rosa blanda				antities 10 lbs.		
Rosa blanda		D				
" Canina 10 85 75 " Carolina 10 75 65 " humilis 10 75 65 " lucida 10 80 70 " rubiginosa 10 60 50 " rugosa, Clean Seed 10 1.00 90 " setigera, Berries, Wild Rose 10 75 65 Salisburia adiantifolia, Ginkgo 10 75 65 Sanbucus Canadensis, Elder, Clean Seed 10 200 1.90 Sassafras officinale 10 200 1.90 Sabepherdia argentia 35 3.50 Sophora Japonica, Pagoda Tree 10 90 75 Shepherdia argentia 35 3.55 Sophora Japonica, Pagoda Tree 10 90 .75 Shepherdia argentia 35 3.55 Saphyae 10 1.00 .90 Staphica trifolia, Bladder-nut .20 1.75 1.60 Styrax American 15 1.65 <	D 111-					
"Carolina						
" humilis .10 .75 .65 " lucida .10 .80 .70 " rubiginosa .10 .60 .50 " rugosa, Clean Seed .10 .100 .90 " setigera, Berries, Wild Rose .10 .75 .65 Salisburia adiantifolia, Ginkgo .10 .75 .60 Sambucus Canadensis, Elder, Clean Seed .10 .90 .75 Sassafras officinale .10 .90 .75 Shepherdia argentia .35 3.50 Sophora Japonica, Pagoda Tree .10 .90 .75 Spirea opulifolia. Clean Seed .25 3.25 " tomentosa .10 .100 .90 Staphylea trifolia, Biadder-nut .20 1.75 .160 Styprax Americana .15 2.60 Syrjara villosa, Chinese Lilac .15 1.65 1.50 " vulgaris, Common Lilac, Clean Seed .25 2.75 2.60 " vulgaris, Common Lilac, Clean Seed .25 2.75 2.60 <td>Canna</td> <td></td> <td></td> <td></td>	Canna					
" lucida .10 .80 .70 " rubiginosa .10 .60 .50 " rugosa, Clean Seed .10 .10 .90 " setigera, Berries, Wild Rose .10 .75 .65 Salisburia adiantifolia, Ginkgo .10 .75 .65 Sambucus Canadensis, Elder, Clean Seed .10 .90 .75 Shepherdia argentia .35 .350 Sophora Japonica, Pagoda Tree .10 .90 .75 Spirea opulifolia, Clean Seed .25 3.25 " tomentosa .10 .90 .75 Staphylea trifolia, Bladder-nut .20 1.75 1.60 Styrax Americana .15 2.06 Styringa villosa, Chinese Lilac .15 1.65 1.50 Syringa villosa, Chinese Lilac .15 1.65 1.50 Taxodium distichum, Deciduous Cypress .10 .80 .70 Taxodium distichum, Deciduous Cypress .10 .80 .70 Tillia Amaricana, American Elm (In Mayonly) .10 .65 </td <td></td> <td></td> <td></td> <td></td>						
" rubiginosa 10 60 50 " rugosa, Clean Seed 10 1.00 60 " setigera, Berries, Wild Rose 10 .75 65 Salisburia adiantifolia, Ginkgo 10 .75 .60 Sambucus Canadensis, Elder, Clean Seed 10 .200 1.90 Sassafras officinale 10 .90 .75 Shepherdia argentia 35 3.50 Sophora Japonica, Pagoda Tree 10 .90 .75 Shepherdia argentia 25 3.25 " tomentosa 10 1.00 .90 Staphylae trifolia, Bladder-nut 20 1.75 1.60 Styrax Americana 15 2.00 Syringa villosa, Chinese Lilac 15 1.65 1.60 Styrax Americana 15 2.00 Syringa villosa, Chinese Lilac 15 1.65 1.60 Styrax Americana 15 2.00 Syringa villosa, Chinese Lilac 15 1.65 1.60 Taxodium distichum, Deciduous Cypress 10 80 .70 Tillia Amaricana, American Linden 10 .75						
" rugosa, Clean Seed .10 1.00 .90 " setigera, Berries, Wild Rose .10 .75 .60 Salisburia adiantifolia, Ginkgo .10 .200 1.90 Sambucus Canadensis, Elder, Clean Seed .10 .200 1.90 Sassafras officinale .10 .90 .75 Shepherdia argentia .35 .35 Sophora Japonica, Pagoda Tree .10 .90 .75 Spirea opullifolia, Clean Seed .25 .325 " tomentosa .10 .10 .90 Staphylea trifolia, Bladder-nut .20 1.75 1.60 Styringa villosa, Chinese Lilac .15 1.65 1.50 Syringa villosa, Chinese Lilac .15 1.65 1.50 " vulgaris, Common Lilac, Clean Seed .25 2.75 2.60 Taxodium distichum, Deciduous Cypress .10 .80 .70 Tillia Amaricana, American Linden .10 .80 .70 "Europae, European .10 .75 .65 Ulmus Americana, American Elm (In Mayonly) .10 .65 .65						
"setigera, Berries, Wild Rose 10 .75 65 Salisburia adiantifolia, Ginkgo .10 .75 .65 Sambucus Canadensis, Elder, Clean Seed .10 .90 .75 Shepherdia argentia .35 .350 .50 Sophora Japonica, Pagoda Tree .10 .90 .75 Spirea opulifolia, Clean Seed .25 3.25 " tomentosa .10 1.00 .90 Staphylea trifolia, Bladder-nut .20 1.75 1.60 Styringa villosa, Chinese Lilac .15 1.65 1.50 Syringa villosa, Common Lilac, Clean Seed .25 2.275 2.60 Syringa villosa, Chinese Lilac .15 1.65 1.50 "vulgaris, Common Lilac, Clean Seed .25 2.275 2.60 Taxodium distichum, Deciduous Cypress .10 .80 .70 Tilla Amaricana, American Linden .10 .80 .70 Tilla Amaricana, American Elm (In Mayonly) .10 .65 .50 Ulmus Americana, American Elm (In Mayonly) .10 <td></td> <td></td> <td></td> <td></td>						
Salisburia adiantifolia, Ginkgo 10 .75 .60 Sambucus Canadensis, Elder, Clean Seed .10 2.00 1.90 Sassafras officinale .10 .90 .75 Shepherdia argentia .35 3.50 Sophora Japonica, Pagoda Tree .10 .90 .75 Spirea opulifolia, Clean Seed .25 3.25 "tomentosa .10 1.00 .90 Staphylea trifolia, Bladder-nut .20 1.75 1.60 Styrax Americana .15 2.00 Syringa villosa, Chinese Lilac .15 1.65 1.50 " vulgaris, Common Lilac, Clean Seed .25 2.75 2.60 Taxodium distichum, Deciduous Cypress .10 .80 .70 " vulgaris, Common Lilac, Clean Seed .25 2.75 2.60 Taxodium distichum, Deciduous Cypress .10 .80 .70 " Tilia Amaricana, American Linden .10 .80 .70 " Europae, European " .10 .75 .65 Ulmus Americana, American Elm (In Mayonly) .10 .65 .50						
Sambucus Canadensis, Elder, Clean Seed						
Sassafras officinale .10 .90 .75 Shepherdia argentia .35 3.50 S.50 Sophora Japonica, Pagoda Tree .10 .90 .75 Spirea opulifolia, Clean Seed .25 3.25 "tomentosa .10 1.00 .90 Staphylea trifolia, Bladder-nut .20 1.75 1.60 Styringa villosa, Chinese Lilac .15 2.60 1.50 Syringa villosa, Chinese Lilac .15 1.65 1.50 "vulgaris, Common Lilac, Clean Seed .25 2.75 2.60 Taxodium distichum, Deciduous Cypress .10 .80 .70 Taxodium distichum, Deciduous Cypress .10 .80 .70 Tilia Amaricana, American Linden .10 .80 .70 "Europae, European ".10 .75 .65 Ulmus Americana, American Elm (In Mayonly) .10 .65 .55 "campestre, European .10 .75 .65 "flya, Slippery ".15 1.60 1.50						
Shepherdia argentia 35 3.50 Sophora Japonica, Pagoda Tree 10 90 .75						
Sophora Japonica, Pagoda Tree				. (0		
Spirea opulifolia, Clean Seed				75		
Tomentosa				. (0		
Staphylea trifolia, Bladder-nut				0.0		
Styrax Americana						
Syringa villosa, Chinese Lilac .15 1.65 1.50 " vulgaris, Common Lilac, Clean Seed .25 2.75 2.60 Taxodium distichum, Deciduous Cypress .10 .80 .70 Tilia Amaricana, American Linden .10 .80 .70 " Europae, European .10 .75 .65 Ulmus Americana, American Elm (In Mayonly) .10 .65 .50 " campestre, European .10 .75 .65 " fulva, Slippery " .15 1.60 1.50 " montana, Scotch .10 .75 .65 Vaccinium arboreum, Bush Huckleberry .20 2.00 1.90 " corymbosum" .15 1.75 " macrocarpon, Cranberry, clean seed 3.00 " Pennsylvanicum, Huckleberry .20 2.25 " stamineum .15 1.75 Viburnum acerifolium .10 .45 .30 " cassinoides .10 .90 .80 " dentatum .10 .75 .65 " Lantana .10 .65 .55 <				1.00		
" vulgaris, Common Lilac, Clean Seed .25 2.75 2.80 Taxodium distichum, Deciduous Cypress .10 .80 .70 Tilia Amaricana, American Linden .10 .80 .70 " Europae, European .10 .75 .65 Ulmus Americana, American Elm (In Mayonly) .10 .65 .50 " campestre, European .10 .75 .65 " fulva, Slippery " .15 1.60 1.50 " montana, Scotch .10 .75 .65 Vaccinium arboreum, Bush Huckleberry .20 2.00 1.90 " corymbosum " .15 1.75 " macrocarpon, Cranberry, clean seed 3.00 " Pennsylvanicum, Huckleberry .20 2.25 " stamineum .15 1.75 Viburnum acerifolium .10 .45 .30 " cassinoides .10 .90 .80 " dentatum .10 .65 .55 " Lentago .10 .75 .65 " nudum .10 .65 .60 " Oxyc				1 50		
Taxodium distichum, Deciduous Cypress .10 .80 .70 Tilia Amaricana, American Linden .10 .80 .70 " Europae, European .10 .75 .65 Ulmus Americana, American Elm (In Mayonly) .10 .65 .50 " campestre, European .10 .75 .65 " fulva, Slippery " .15 1.60 1.50 " montana, Scotch .10 .75 .65 Vaccinium arboreum, Bush Huckleberry .20 2.00 1.90 " corymbosum " .15 1.75 " macrocarpon, Cranberry, clean seed 3.00 .00 " Pennsylvanicum, Huckleberry .20 2.25 " stamineum .15 1.75 Viburnum acerifolium .10 .45 .30 " cassinoides .10 .90 .80 " dentatum .10 .65 .55 " Lentago .10 .65 .65 " nudum .10 .65 .65 " prunifolium .10 .50 .40						
Tilia Amaricana, American Linden .10 .80 .70 " Europae, European .10 .75 .65 Ulmus Americana, American Elm (In Mayonly) .10 .65 .50 " campestre, European .10 .75 .65 " fulva, Slippery " .15 1.60 1.50 " montana, Scotch .10 .75 .65 Vaccinium arboreum, Bush Huckleberry .20 2.00 1.90 " corymbosum " .15 1.75 .175 " macrocarpon, Cranberry, clean seed .30 .00 " Pennsylvanicum, Huckleberry .20 2.25 " stamineum .15 1.75 Viburnum acerifolium .10 .45 .30 " cassinoides .10 .90 .80 " dentatum .10 .65 .55 " Lentago .10 .65 .55 " Lentago .10 .65 .60 " Oxycoccos .10 .85 .75 " prunifolium .10 .50 .40						
"Europae, European" .10 .75 .65 Ulmus Americana, American Elm (In Mayonly) .10 .65 .50 "campestre, European" .10 .75 .65 "fulva, Slippery" .15 1.60 1.50 "montana, Scotch .10 .75 .65 Vaccinium arboreum, Bush Huckleberry .20 2.00 1.90 "corymbosum" .15 1.75 "macrocarpon, Cranberry, clean seed 3.00 "Pennsylvanicum, Huckleberry .20 2.25 "stamineum .15 1.75 Viburnum acerifolium .10 .45 .30 "cassinoides .10 .90 .80 "dentatum .10 .65 .55 "Lentago .10 .75 .65 "Lentago .10 .75 .65 "nudum .10 .65 .55 "prunifolium .10 .85 .75 "prunifolium .10 .50 .40 Vinginica, Virginia .10 .90 .80 <td< td=""><td></td><td></td><td></td><td></td></td<>						
Ulmus Americana, American Elm (In Mayonly) . 10 . 65 . 50 " campestre, European . 10 . 75 . 65 " fulva, Slippery " . 15 1.60 1.50 " montana, Scotch . 10 . 75 . 65 Vaccinium arboreum, Bush Huckleberry . 20 2.00 1.90 " corymbosum " . 15 1.75 " macrocarpon, Cranberry, clean seed . 3.00 " Pennsylvanicum, Huckleberry . 20 2.25 " stamineum . 15 1.75 Viburnum acerifolium . 10 . 45 . 30 " cassinoides . 10 . 90 . 80 " dentatum . 10 . 70 . 60 " Lantana . 10 . 65 . 55 " Lentago . 10 . 75 . 65 " nudum . 10 . 65 . 65 " oxycoccos . 10 . 85 . 75 " prunifolium . 10 . 50 . 40 Vines and Climbers Ampelopsis Veitchii, Japan Creeper . \$0.10 . \$1.35 . \$1.25 " Virginica, Virginia " . 10 . 90 . 80 Aristolochia Sipho . 20 3.00 2.85 Celastrus Articulatus . 10 1.00 . 90 " scandens, Staff Vine . 10 . 60 . 50 Clematis flammula, Sweet Clematis . 15 1.35 1.25 " coccinea, Scarlet Clematis . 75						
" campestre, European .10 .75 .65 " fulva, Slippery ".15 1.60 1.50 " montana, Scotch .10 .75 .65 Vaccinium arboreum, Bush Huckleberry .20 2.00 1.90 " corymbosum ".15 1.75 " macrocarpon, Cranberry, clean seed 3.00 "Pennsylvanicum, Huckleberry .20 2.25 " stamineum .15 1.75 Viburnum acerifolium .10 .45 .30 " cassinoides .10 .90 .80 " dentatum .10 .70 .60 " Lantana .10 .65 .55 " Lentago .10 .75 .65 " nudum .10 .65 .60 " Oxycoccos .10 .85 .75 " prunifolium .10 .50 .40 Virginica, Virginia .10 .90 .80 Aristolochia Sipho .20 3.00 2.85 Celastrus Articulatus .10 .10 .90 " scandens, Staff Vine	Europae, Luropean					
" fulva, Slippery " montana, Scotch 1.5 1.60 1.50 Vaccinium arboreum, Bush Huckleberry .20 2.00 1.90 " corymbosum " .15 1.75 1.75 " macrocarpon, Cranberry, clean seed 3.00 3.00 2.25 " Pennsylvanicum, Huckleberry .20 2.25 3.00 " Pennsylvanicum, Huckleberry .20 2.25 3.00 " stamineum .15 1.75 3.0 Viburnum acerifolium .10 .45 .30 " cassinoides .10 .90 .80 " dentatum .10 .65 .55 " Lentago .10 .65 .55 " Lentago .10 .65 .65 " nudum .10 .65 .65 " oxycoccos .10 .85 .75 " prunifolium .10 .50 .40 Vines and Climbers Ampelopsis Veitchii, Japan Creeper \$0.10 \$1.35 \$1.25 " Virginica, Virginia .10 .90 .90 Ar						
" montana, Scotch .10 .75 .65 Vaccinium arboreum, Bush Huckleberry .20 2.00 1.90 " corymbosum" .15 1.75 " macrocarpon, Cranberry, clean seed 3.00 " Pennsylvanicum, Huckleberry .20 2.25 " stamineum .15 1.75 Viburnum acerifolium .10 .45 .30 " cassinoides .10 .90 .80 " dentatum .10 .65 .55 " Lentago .10 .65 .55 " nudum .10 .65 .60 " Oxycoccos .10 .85 .75 " prunifolium .10 .50 .40 Vines and Climbers Ampelopsis Veitchii, Japan Creeper \$0.10 \$1.35 \$1.25 " Virginica, Virginia" .10 .90 .80 Aristolochia Sipho .20 3.00 2.85 Celastrus Articulatus .10 .10 .90 " scandens, Staff Vine .10 .60 .50 Clematis flammula, Sw						
Vaccinium arboreum, Bush Huckleberry .20 2.00 1.90 " corymbosum" "						
" corymbosum" "	montana, Scotten					
" macrocarpon, Cranberry, clean seed 3.00 " Pennsylvanicum, Huckleberry 20 2.25 " stamineum .15 1.75 Viburnum acerifolium .10 .45 .30 " cassinoides .10 .90 .80 " dentatum .10 .70 .60 " Lantana .10 .65 .55 " Lentago .10 .75 .65 " nudum .10 .65 .60 " Oxycoccos .10 .85 .75 " prunifolium .10 .50 .40 Vines and Climbers Ampelopsis Veitchii, Japan Creeper \$0.10 \$1.35 \$1.25 " Virginica, Virginia" .10 .90 .80 Aristolochia Sipho .20 3.00 2.85 Celastrus Articulatus .10 1.00 .90 " scandens, Staff Vine .10 .60 .50 Clematis flammula, Sweet Clematis .15 1.35 1.25 " coccinea, Scarlet Clematis .75				1.90		
" Pennsylvanicum, Huckleberry .20 2.25 " stamineum .15 1.75 Viburnum acerifolium .10 .45 .30 " cassinoides .10 .90 .80 " dentatum .10 .70 .60 " Lantana .10 .65 .55 " Lentago .10 .75 .65 " nudum .10 .65 .65 " Oxycoccos .10 .85 .75 " prunifolium .10 .50 .40 Vines and Climbers Ampelopsis Veitchii, Japan Creeper \$0.10 \$1.35 \$1.25 " Virginica, Virginia .10 .90 .80 Aristolochia Sipho .20 3.00 2.85 Celastrus Articulatus .10 1.00 .90 " scandens, Staff Vine .10 .60 .50 Clematis flammula, Sweet Clematis .15 1.35 1.25 " coccinea, Scarlet Clematis .75			1.10			
" stamineum .15 1.75 Viburnum acerifolium .10 .45 .30 " cassinoides .10 .90 .80 " dentatum .10 .70 .60 " Lantana .10 .65 .55 " Lentago .10 .75 .65 " nudum .10 .65 .60 " Oxycoccos .10 .85 .75 " prunifolium .10 .50 .40 Vines and Climbers Ampelopsis Veitchii, Japan Creeper \$0.10 \$1.35 \$1.25 " Virginica, Virginia .10 .90 .80 Aristolochia Sipho .20 3.00 2.85 Celastrus Articulatus .10 1.00 .90 " scandens, Staff Vine .10 .60 .50 Clematis flammula, Sweet Clematis .15 1.35 1.25 " coccinea, Scarlet Clematis .75			9 95			
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Clematis flammula, Sweet Clematis						
" coccinea, Scarlet Clematis						
	" coccinea, Scarlet Clematis					
paritodiata, supunoso siciliario il	" paniculata, Japanese Clematis	.20	1.85	1.75		

Vines and Climbers-Continued

		of	antities 10 lbs.
	Per oz.	Per lb.	Per lb.
Clematis Virginiana	\$0.20	\$2.25	\$2.15
" vitalba, English Clematis	.10	1.00	.85
Hedera Helix, Ivy	.10	.75	.65
Menispermum Canadense, Moon Seed	.15	1.50	
Passiflora incarnata, Passion Flower	.15	1.50	1.40
Smilax glauca	.10	1.10	1.00
" hispida	.15	1.60	1.50
" laurifolia	.10	.80	.65
" rotundifolia	.10	.90	.80
" tamnoides	.20	1.75	1.60
" Walteri	.10	.80	.70
Tecoma radicans, Trumpet Vine	.15	1.25	1.10
Vitis. See Fruits.			
Wistaria frutescens	.20	2.00	1.85
" magnifica	.20	2.00	1.85
" sinensis	.20	2.00	1.85
Fruits			
114165			
Apple French Croh Write for Prices			
Apple, French Crab, Write for Prices Cherry Mahaleb Supply exhausted			
Cherry Mahaleb Supply exhausted Chestnut, American, \$8.00 per bu			
Grape, Vitis aestivalis	.15	1.60	4 50
" cordifolia	.15	$\frac{1.60}{1.50}$	1.50
" labrusca	.15	$\frac{1.50}{1.60}$	$\frac{1.40}{1.50}$
" "riparia	.15	$\frac{1.60}{1.60}$	1.50 1.50
" rotundifolia	.15	1.45	1.35
Peach pits. Natural, per bu., \$2.50	.19	.10	1.59
Pear, French. Write for prices.		.10	
Pear, Japan, 50 lbs. @ \$2.00 per lb	.15	2.25	2.15
Pear, Kieffer, 100 lbs. at \$1.90 per lb	.20	$\frac{2.25}{2.50}$	$\frac{2.15}{2.15}$
Quince	.20	$\frac{2.50}{2.50}$	4.19
Myrobolan Plum, \$24.00 per bu., 5 bus. @ \$23.00	.20	.60	
per bu.		.00	
P 02 7 44			

All orders will receive my best attention, and packing for shipment will receive special care and seeds will be packed in a manner that will permit their reaching destination in perfect order.

Thomas J. Lane TREE SEEDSMAN

Dresher, -- Penna.

October 1st, 1917.